## **CLAIMS**

Therefore, having thus described the invention, at least the following is claimed:

1	1. A wheeled cart for transporting bagged equipment comprising		
2	a first bracket member having upper and lower ends, said bracket member having		
3	first and second tubular legs, each having a first inside diameter;		
4	first and second rotatable wheels mounted at said bottom end of said bracket;		
5	a second bracket member having upper and lower ends and having third and		
6	fourth spaced tubular legs, the outside diameter of each of said third and fourth legs being		
7	less than the inside diameter of said first and second tubular legs, whereby said second		
8	bracket members is slidable with respect to said first bracket members when said third		
9	and fourth legs are inserted into said first and second legs; and		
10	locating members for locating and holding said second bracket member within		
11	said first bracket member in an extended position.		
1	2. A wheeled cart as claimed in claim 1 and further including a third bracket		
2	having upper and lower ends and having fifth and sixth spaced legs, the outside diameter		
3	of each of said fifth and sixth legs being less than the inside diameter of said third and		
4	fourth tubular legs, whereby said third bracket member is slidable with respect to said		
5	second bracket member when said fifth and sixth legs are inserted into said third and		
6	fourth legs.		
1	3. A Wheeled cart as claimed in claim 2 wherein said fifth and six legs are		
2	tubular.		
1	4. A wheeled cart as claimed in claim 2 and further including locating		
2	members for locating and holding said third bracket member within said second bracket		
3	member in an extended position.		

1	5.	A wheeled cart as claimed in claim 2 wherein said fifth and six legs are			
2	joined together at the top of said third bracket and a handle is attached thereto at the				
3	junction of the leg ends.				
1	6.	A wheeled cart as claimed in claim 1 wherein said first bracket has a			
2	strength member spanning the distance between said first and second legs.				
1	7.	A wheeled cart as claimed in claim 1 wherein said second bracket has a			
2	strength member spanning the distance between said third and fourth legs.				
1	8.	A wheeled cart as claimed in claim 1 wherein both said first and second			
2	brackets have strength members spanning the distance between their respective tubular				
3	legs.				
1	9.	A wheeled cart as claimed in claim 2 wherein said first, second, and third			
2	bracket members have strength members spanning the distance between their respective				
3	legs.				
1	10.	A wheeled cart as claimed in claim 6 wherein a support member is			
2	pivotally attached to said strength member.				
1	11.	A wheeled cart as claimed in claim 10 wherein said support member is			
2	substantially V-shaped with the open of the V being pivotally attached at the approximate				
3	center of said strength member.				
1	12.	A wheeled cart as claimed in claim 2 wherein said legs of each of said			
2	brackets are made of a lightweight material having sufficient strength to withstand the				
3	stresses thereon.				

1	13.	A wheeled cart as claimed in claim 12 wherein said lightweight material is			
2	aluminum.				
1 2	14. a plastic.	A wheeled cart as claimed in claim 12 wherein said lightweight material is			
1	15.	In combination, a collapsible wheeled cart having an extended position			
2	and an equipment carrying bag therefor, said cart having two or more brackets forming a				
3	framework for supporting said bag when said cart is in the extended position, said cart				
4	further having a platform for supporting one end of said bag;				
5	said b	ag having a substantially flat end adapted to rest upon said platform and a			
6	plurality of at	plurality of attaching devices for securing the bag to the framework; and			
7	said b	said bag further having a closure means for providing access to the interior of the			
8	bag.				
1	16.	The combination as claimed in claim 15 wherein said bag is made of a			
2	lightweight d	urable material.			
1	17.	An equipment bag having first and second ends, a substantially flat bottom			
2	and a substan	and a substantially arcuately shaped top portion;			
3	said fi	said first end having a substantially flat reinforced portion;			
4	said b	said bottom having a substantially flat reinforced portion;			
5	said a	said arcuately shaped top portion having a closure member extending			
6	approximatel	approximately the entire length thereof for accessing the interior of the bag, and first and			
7	second carryi	second carrying handles on either side of said closure member.			
1	18.	An equipment bag as claimed in claim 17 wherein said bag is made of a			
2	lightweight d	urable material.			
1	19.	An equipment bag as claimed in claim 18 wherein said material is nylon.			

1	20.	An equipment bag as claimed in claim 19 wherein said material is a		
2	polyester embossed plastic material.			
1	21.	An equipment bag as claimed in claim 17 wherein a pocket of netting		
2	material, said pocket being adapted to hold a large piece of equipment, is mounted on th			
3	exterior side of said bottom portion of said equipment bag.			
1	22.	An equipment bag as claimed in claim 21 wherein said pocket is made of		
2	nylon mesh material.			
1	23.	An equipment bag as claimed in claim 17 wherein one or more hanger		
2	members are affixed to the reinforced bottom portion of said bag at the second end			
3	thereof.			
1	24.	An equipment bag as claimed in claim 17 wherein the interior of said bag		
2	is compartme	entalized, forming chambers for differently configured equipment and		
3	maintaining the equipment in place.			